Selective detector of presence for the filling station of an automatic coffee-making machine

Patent number:

FR2605206

Publication date:

1988-04-22

Inventor:

MUNCH MARCEL

Applicant:

RENEKA IND SA (FR)

Classification:

- international:

A47J31/40; B67D1/12;

G07F13/10; A47J31/40;

B67D1/00; G07F13/10; (IPC1-7):

A47J31/40

- european:

A47J31/40; B67D1/12B1;

G07F13/10

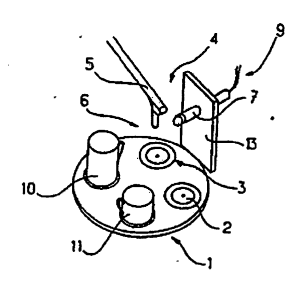
Application number: FR19860014623 19861017

Priority number(s): FR19860014623 19861017

Report a data error here

Abstract of FR2605206

Selective detector of presence for the filling station of an automatic coffee-making machine. Detector characterised in that the detection is carried out via a capacitive detector 7 located at the filling station 4 of a dispensing unit. This invention is of interest to manufacturers of automatic coffee-making machines.



Data supplied from the esp@cenet database - Worldwide